### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>VOLUME 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATIO.ACD-02: SYSTEMS ENGINEERING</strong></td>
</tr>
<tr>
<td>Technology Impact Forecasting as a Framework for Assessment of Multi-functional Composites (AIAA 2018-2868)</td>
</tr>
<tr>
<td>Stochastic Aircraft Optimization and Decision Making using a Competitive Value-Driven Design Framework (AIAA 2018-2869)</td>
</tr>
<tr>
<td><strong>ATIO.ATM-01: UAS DETECT AND AVOID</strong></td>
</tr>
<tr>
<td>Detect and Avoid: Efforts from NASA’s UAS Integration into the NAS Project (AIAA 2018-2871)</td>
</tr>
<tr>
<td>En Route Detect and Avoid Well Clear in Terminal Area Landing Pattern (AIAA 2018-2872)</td>
</tr>
<tr>
<td>A Recommended DAA Well-Clear Definition for the Terminal Environment (AIAA 2018-2873)</td>
</tr>
<tr>
<td>An Exploratory Evaluation of UAS Detect and Avoid Operations in the Terminal Environment (AIAA 2018-2874)</td>
</tr>
<tr>
<td>An Interoperability Concept for Detect and Avoid and Collision Avoidance Systems: Results from a Human-in-the-Loop Simulation (AIAA 2018-2875)</td>
</tr>
<tr>
<td>Well Clear Trade Study for Unmanned Aircraft System Detect And Avoid with Non-Cooperative Aircraft (AIAA 2018-2876)</td>
</tr>
<tr>
<td><strong>ATIO.ATM-02: WEATHER IMPACTS</strong></td>
</tr>
<tr>
<td>Human-in-the-Loop Evaluation of Dynamic Multi-Flight Common Route Advisories (AIAA 2018-2877)</td>
</tr>
<tr>
<td>Ground-based Wake Vortex Prediction in the En-route European Airspace (AIAA 2018-2879)</td>
</tr>
<tr>
<td>Optimal Trajectory Planning based on Wind-Optimal Cost Index (AIAA 2018-2880)</td>
</tr>
<tr>
<td>Learning Airspace Flow Rates Through Fast-time Simulation (AIAA 2018-2881)</td>
</tr>
<tr>
<td><strong>ATIO.TF-01: ON-DEMAND MOBILITY MARKETS AND DEMAND</strong></td>
</tr>
<tr>
<td>If You Fly It, Will Commuters Come? A Survey to Model Demand for eVTOL Urban Air Trips (AIAA 2018-2882)</td>
</tr>
<tr>
<td>Opportunities to Enhance Air Emergency Medical Service Scale through New Vehicles and Operations (AIAA 2018-2883)</td>
</tr>
<tr>
<td>Progress in Vertiport Placement and Estimating Aircraft Range Requirements for eVTOL Daily Commuting (AIAA 2018-2884)</td>
</tr>
<tr>
<td>A Global Gravity Model for Air Passenger Demand Between City Pairs and Future Interurban Air Mobility Markets Identification. (AIAA 2018-2885)</td>
</tr>
<tr>
<td>Initial Analysis of Urban Air Mobility’s Transport Performance in Sioux Falls (AIAA 2018-2886)</td>
</tr>
<tr>
<td><strong>CPS-01: ADVANCES IN COMPUTER SYSTEMS FOR AVIATION</strong></td>
</tr>
<tr>
<td>Parallel Data Refinement Layer of a Telescopic Approach for Extreme-scale Parallel Mesh Generation for CFD Applications (AIAA 2018-2887)</td>
</tr>
</tbody>
</table>

**Authors**

- Nikos N. Chrisochoides, Andrey Chernikov, Thomas Kennedy, Christos Tsolakis, Kevin M. Garner
- Robert J. Shively, Minghong G. Wu, Lisa Fern, E. Tod Lewis
- Anna Trujillo, Devin P. Jack, Dimitrios Tsapinisis
- Michael J. Vincent, Anna Trujillo, Devin P. Jack, Keith D. Hoffler, Dimitrios Tsapinisis
- Minghong G. Wu, Andrew C. Cone, Seungman Lee, Christine Chen, Matthew W. Edwarde, Devin P. Jack
- Piotr Karlowski, Yan Glina
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Software Framework for Large-Scale Parallel Mesh Generation and Adaptation for CFD Solvers (AIAA 2018-2888)</td>
<td>296</td>
</tr>
<tr>
<td>Fine-grained Speculative Topological Transformation Scheme for Local Reconnection Methods (AIAA 2018-2889)</td>
<td>311</td>
</tr>
<tr>
<td>Performance Portability of a Multiphysics Finite Element Code (AIAA 2018-2890)</td>
<td>329</td>
</tr>
<tr>
<td>ATIO.ACD-04/MDO-03: AIRCRAFT DESIGN OPTIMIZATION I</td>
<td></td>
</tr>
<tr>
<td>Preliminary Design of a Next Generation Super-Mid-size Business Jet (AIAA 2018-3024)</td>
<td>337</td>
</tr>
<tr>
<td>Multidisciplinary Overall Aircraft Design Process Dedicated to Blended Wing Body Configurations (AIAA 2018-3025)</td>
<td>381</td>
</tr>
<tr>
<td>Consequences of Multi Or Single Disciplinary Optimization Results on Aircraft Component Cost and Weight (AIAA 2018-3026)</td>
<td>395</td>
</tr>
<tr>
<td>Planetary Exploration by Space Drones: Design and Challenges (AIAA 2018-3027)</td>
<td>404</td>
</tr>
<tr>
<td>HALE Multidisciplinary Design Optimization Part I: Solar-Powered Single and Multiple-Boom Aircraft (AIAA 2018-3028)</td>
<td>417</td>
</tr>
<tr>
<td>HALE Multidisciplinary Design Optimization Part II: Solar-Powered Flying-Wing Aircraft (AIAA 2018-3029)</td>
<td>447</td>
</tr>
<tr>
<td>ATIO.ATM-03: UAS IN THE NAS I</td>
<td></td>
</tr>
<tr>
<td>Initial Approach to Collect Small Unmanned Aircraft System Off-nominal Operational Situations Data (AIAA 2018-3030)</td>
<td>458</td>
</tr>
<tr>
<td>Characterizing UAS Collision Consequences in Future UTM (AIAA 2018-3031)</td>
<td>470</td>
</tr>
<tr>
<td>A Throughput Based Capacity Metric for Low-Altitude Airspace (AIAA 2018-3032)</td>
<td>495</td>
</tr>
<tr>
<td>Conflict Risk Assessment of Structured and Unstructured Traffic of Small Unmanned Aircraft Systems (AIAA 2018-3033)</td>
<td>504</td>
</tr>
<tr>
<td>Safety and Controller Workload Assessment of Lost C2 Link Contingency Procedures for Seoul-Jeju Route (AIAA 2018-3034)</td>
<td>519</td>
</tr>
<tr>
<td>Obstacle-Avoidance Trajectory Planning for Attitude-Constrained Quadrotors using Second-order Cone Programming (AIAA 2018-3035)</td>
<td>534</td>
</tr>
<tr>
<td>ATIO.ATM-04: ATC/ATM INCLUDING NEXTGEN I</td>
<td></td>
</tr>
<tr>
<td>Enhanced Stochastic Optimization Model (ESOM) for Setting Flow Rates in Collaborative Trajectory Options Programs (CTOP) (AIAA 2018-3036)</td>
<td>543</td>
</tr>
<tr>
<td>Collaborative Trajectory Options Program within the NAS Flow Advisory Manager (AIAA 2018-3037)</td>
<td>559</td>
</tr>
<tr>
<td>Development and Analysis of Decision Support for the Collaborative Trajectory Options Program (CTOP) (AIAA 2018-3038)</td>
<td>577</td>
</tr>
<tr>
<td>Fairness Metric-Based Trajectory Negotiation for Merging Air Traffic Management (AIAA 2018-3039)</td>
<td>593</td>
</tr>
<tr>
<td>Impact of Different Trajectory Option Set Participation Levels within an Air Traffic Management Collaborative Trajectory Option Program (AIAA 2018-3040)</td>
<td>607</td>
</tr>
<tr>
<td>Relative Trajectory Cost Prediction for Trajectory Options Set Generation in CTOP Simulations (AIAA 2018-3041)</td>
<td>623</td>
</tr>
<tr>
<td>An Interval-based TOS Allocation Model for Collaborative Trajectory Options Program (CTOP) (AIAA 2018-3042)</td>
<td>634</td>
</tr>
</tbody>
</table>
ATIO.ATM-05: TRAJECTORY MANAGEMENT

Initial Implementation and Operational Use of TASAR in Alaska Airlines Flight Operations (AIAA 2018-3043) ................................................. 646
David J. Wing, Kelly A. Burke, Jeffrey Henderson, Robert A. Vivona, Jared Woodward

VOLUME 2

Understanding Extended Projected Profile (EPP) Trajectory Error Using a Medium-Fidelity Aircraft Simulation (AIAA 2018-3044) .......................................................... 662
Nelson M. Guerreiro, Matthew C. Undervood

Integrated Trajectory-Location-Routing for Rapid Humanitarian Deliveries using Unmanned Aerial Vehicles (AIAA 2018-3045) .......................................................... 683
Jose Javier Escrivano Macias, Panagiotis Angeloudis, Washington Ochieng

Advanced Trajectory Modeling with Air-Ground Data Exchange (AIAA 2018-3046) .......................................................... 703
Gabriele Enea, Jesper Bronsvort, Stephane L. Mondoloni, Roland M. Spococco

Trajectory Optimization and the Clearable Route Network (AIAA 2018-3047) .......................................................... 717
William D. Hall, George Hunter

A Near-Optimal Methodology for Synthesizing Trajectory Option Sets under Time Varying Constraints (AIAA 2018-3048) .......................................................... 731
Parikshit Dutta, Sang Gyu Park, P. K. Menon

ATIO.GA-01: GENERAL AVIATION SAFETY, EFFICIENCY, AND OPERATIONS

Retrospective Analysis of Approach Stability in General Aviation Operations (AIAA 2018-3049) .......................................................... 743
Arjun H. Rao, Tejas G. Puranik

Uncertainty Quantification Analysis of the Aviation Environmental Design Tool in Emission Inventory and Air Quality Modeling (AIAA 2018-3050) .......................................................... 753
Yongchang Li, Dongwook Lim, Michelle Kirby, Dimitri N. Mavris, George Noel

Helicopter Lightweight Flight Recorder Image Analysis for Flight Data Monitoring Purpose (AIAA 2018-3051) .......................................................... 763
Brian C. Kuo, Wen-lin Guan, Pei-chung Chen, Fu-yuen Hsiao, Feng-yu Chang

ATIO.TF-02: ON-DEMAND MOBILITY OPERATIONS AND REGULATIONS

Maintenance Considerations for Electric Aircraft and Feedback from Aircraft Maintenance Technicians (AIAA 2018-3053) .......................................................... 775
Nara, Brian German

Development of a Methodology for Parametric Analysis of STOL Airpark Geo-Density (AIAA 2018-3054) .......................................................... 781
Joseph N. Robinson, Max-Daniel R. Sokoliek, Cedric Y. Justin, Dimitri N. Mavris

Door-to-Door Travel Time Comparative Assessment for Conventional Transportation Methods and Short Takeoff and Landing On Demand Mobility Concepts (AIAA 2018-3055) .......................................................... 805
Lansing Wei, Cedric Y. Justin, Simon I. Briceno, Dimitri N. Mavris

A Study on the Impact of Aircraft Technology on the Future of Regional Transportation Using Small Aircraft (AIAA 2018-3056) .......................................................... 829
Satadru Roy, Apsorn Maheshwari, William A. Crossley, Daniel A. DeLaurentis

ATIO.ACD-06: AIRCRAFT PERFORMANCE

A Framework for General Aviation Aircraft Performance Model Calibration and Validation (AIAA 2018-3191) .......................................................... 847
Tejas G. Puranik, Evan Harrison, Sangyeu Min, Imon Chakraborty, Dimitri N. Mavris

Falk Goetten, Marc Havermann, Carsten Braun, Francisco Gómez, Cees Bl

Thomas S. Lampi, Mirko Hormung

Design of an Electric Actuated Airbrake for Dynamic Airspeed Control of an Unmanned Aeroelastic Research Vehicle (AIAA 2018-3194) .......................................................... 901
Franz-Michael Sendner, Philipp Stahl, Christian Rössler, Mirko Hormung

ATIO.ATM-06: RELIABILITY AND SAFETY

Hidden Markov Model based Terminal Area Safety Margin Evaluation Tool (TASMET) (AIAA 2018-3196) .......................................................... 911
Shreyas Vathal Subramanian, Peter F. Kostiuk, Zhenming Wang

Mike A. Bronfield, Thomas Walton, David Wright, Malcolm Ruchy

Development of Possible Go-Around Criteria for Transport Aircraft (AIAA 2018-3198) .......................................................... 939
Angela Campbell, Peter Zaal, Jeffery A. Schrader, Somil Shah
ATIO.DE-01: DESIGN PROCESSES AND EDUCATION

Increasing Bloom's Hierarchical Learning in Aerospace Engineering – a Case Study of Forensic Engineering
Michaëll J. Schuurman, Gillian Saunders-Smits, Calvin Rans

Quantifying Uncertainties during the Early Design Stage of a Gas Turbine Disc by Utilizing a Bayesian Framework (AIAA 2018-3202) ................................................................. 990
Bogdan Profic, Murat Hakki Eres, James Scanlan, Ron Bates, Christos Argyriakis

Advanced Turboprop Multidisciplinary Design and Optimization Within AGILE Project (AIAA 2018-3205) ................................................................. 1011
Pierluigi Della Vecchia, Luca Stingo, Fabrizio Nicolosi, Agostino De Marco, Giovanni Cerino, Pier Davide Ciampi, Prajwal S. Prakash, Marco Fioriti, Mengmeng Zhang, Artur Mrozian, Benedikt Aigner, Dominique Charbonnier

ATIO.TF-03: ELECTRIC PROPULSION INTEGRATION AND CONTRIBUTORY TECHNOLOGIES

An Optimal Propeller Design for In-Flight Power Recuperation on an Electric Aircraft (AIAA 2018-3206) ................................................................. 1028
David Erzen, Matej Andrejasic, Tudaj Kosev, R. Lapuh, J. Tomazic, C. Gorup

Optimization of an Air Core Dual Halbach Array Axial Flux Rim Drive for Electric Aircraft (AIAA 2018-3207) ................................................................. 1037
Thomas Tallierico, Jeff Chin, Zachary Cameron

Range Equation For a Series Hybrid Electric Aircraft (AIAA 2018-3208) ................................................................. 1064
Rashmi Ravishankur, Satyanarayanan R. Chakravarthy

Towards an Aircraft with Reduced Lateral Static Stability Using Differential Thrust (AIAA 2018-3209) ................................................................. 1080
Eric Nguyen Van, Daniel Alazard, Philippe Pastor, Carleton Dill

Whirl Flutter Analysis of a Free-Flying Electric Driven Propeller Aircraft (AIAA 2018-3210) ................................................................. 1098
Christian B. Hoover, Jinwei Shen

NIA-01: GRADUATE STUDENT RESEARCH PAPERS I – HOSTED BY THE NATIONAL INSTITUTE OF AEROSPACE

Littoral Observation by Collaborative Unmanned Systems for Target Detection (AIAA 2018-3259) ................................................................. 1110
Kayla Watson, Mary Catharine Martin, Alanna Carnevale, Alexander R. Corbin, Austin P. Floyd, Akhilish Gupta, Elizabeth A. Jones-Wyatt

Automatic Patrol Trajectory Control of UAV in A Forest Surveillance and Fires Detection Mission (AIAA 2018-3260) ................................................................. 1118
Lidong Zhang, Zhixiang Liu, Yuan Dong, Youmin Zhang, Jianliang Ai

Anh-Guang Nguyen, Abdessamad Amhar, Joe Zumbrano, Georges Brown, René Jr Landry, Omar Yeste

A Mars Exploration Concept Systems Design with an Innovative Unmanned Autonomous Vehicle and "Carrier"

Michel Lacerda, Dongjin Park, Srujal Patel, Daniel Schrage

Angle of Attack Displays in the Cockpit – Are They Fit for Purpose? (AIAA 2018-3263) ................................................................. 1165
Samuel B. Everett, Mike A. Bromfield, Steve Scott, Alex Steedman

ATIO.ATM-07: UAS IN THE NAS II

A Framework for Small Unmanned Aircraft System(sUAS) Trajectory Validation (AIAA 2018-3346) ................................................................. 1176
Han Yu, Liling Ren

UAV Traffic Information Exchange Network (AIAA 2018-3347) ................................................................. 1185
Hsun Chao, Aparna Maheshwari, Varun Sudarsanan, Shashank Tamaskan, Daniel A. DeLaurentis

Layered Geofences in Complex Airspace Environments (AIAA 2018-3348) ................................................................. 1196
Mia N. Stevens, Ella M. Atkins

Modeling Ground Collision Severity of Small Unmanned Aircraft Systems (AIAA 2018-3349) ................................................................. 1210
Jeff Breunig, Sherief Sayed, Joyce Forman, Art Branch, Michael Hudijimichael

ATIO.ATM-08: ATM/ATM INCLUDING NEXTGEN II

Using Mobile Devices for IFR Clearance Delivery and Release and Data Exchange (AIAA 2018-3350) ................................................................. 1233
Paul A. Diffenderfer, Sara A. Wilkins, Kevin M. Long
AIRPLANE FLIGHT DEMONSTRATOR (AIAA 2018-3352)

Robert Hoffman, Bert Hackney, Bafal Kicinger, Michael Ball, Guodong Zhu

EXAMINATION OF MODE S EHS WIND OBSERVATIONS FOR USE IN WAKE VORTEX MITIGATION APPLICATIONS (AIAA 2018-3353)

Cynthia Engholm, Frank Robasky, Ashish Banerjee, Michael McPartland

DERIVATION OF TRAJECTORY PREDICTOR INPUT DISTRIBUTIONS FROM OBSERVED DATA (AIAA 2018-3354)

Julia Rudynk, Jost Elberbrook, Jacco Hoekstra

VOLUME 3

SIMULATION-BASED ANALYSIS OF EARLY SCHEDULING IN THE TIME-BASED FLOW MANAGEMENT (TBFM) SYSTEM FOR FLIGHTS WITH EXPECT DEPARTURE CLEARANCE TIMES (EDCT) (AIAA 2018-3355)

C. Douglas Swol, Sally Stalnaker, Paden Coats

FUELEAP MODEL-BASED SYSTEM SAFETY ANALYSIS (AIAA 2018-3362)

Employing Model-Based Systems Engineering (MBSE) on a NASA Aeronautic Research Project: A Case Study

Kurt V. Papathakis, Otto C. Schnarr, Thomas M. Lavelle, Nicholas K. Borer, Tina Stosia, Shailesh Areya

FUELEAP MODEL-BASED SYSTEM SAFETY ANALYSIS (AIAA 2018-3362)

Kurt V. Papathakis, Tina Stosia, Chellappa Balan

F35-01: F-35 TRACK – PROGRAM OVERVIEW

F-35 Program History – From JAST to IOC (AIAA 2018-3366)

Arthur E. Sheridan, Robert Barnes

F-35 AIR VEHICLE CONFIGURATION DEVELOPMENT (AIAA 2018-3367)

Mark A. Counts, Brian Kiger, John Hoffschwille, Adam Houtman, Greg Henderson

F-35 AIR VEHICLE TECHNOLOGY OVERVIEW (AIAA 2018-3368)

Chris Wiegand, Bruce A. Bullock, Jeffrey A. Catt, Jeffrey W. Hamstree, Greg P. Walker, Steve Wurth

F-35 PRODUCTION – ADVANCED MANUFACTURING AND THE DIGITAL THREAD (AIAA 2018-3369)

Don A. Kinard

F-35 WEAPONS DESIGN INTEGRATION (AIAA 2018-3370)

Douglas M. Hayward, Andrew Duff, Charles Wagner
F-35 System Development and Demonstration Flight Testing at Edwards Air Force Base and Naval Air Station
Patuxent River (AIAA 2018-3371) ........................................................................................................... 1618
Mary L. Hudson, Michael Glass, Tucker Hamilton, Eric Somers, Rob Caldwell

ATIO-ACD-08: AIRCRAFT TAKEOFF AND LANDING

Market-driven Derivation of Field Performance Requirements for Conceptual Aircraft Design (AIAA 2018-3499) ................................................. 1645
Niclas M. Dzikus, Ivan Terekhov, Johannes Hartmann, Volker Golnich

Wind Accountability and Obstacle Clearance Limited Takeoff for Commercial Transport Aircraft (AIAA 2018-3501) ......................................................... 1657
John E. Beard, Timothy T. Takahashi

(Un)stabilized Approach - An Introduction to Dynamic Flight Conditions during Takeoff and Landing Climb (AIAA 2018-3500) ................................................................. 1671
Mathew Delisle, Timothy T. Takahashi

Speed Stability and Obstacle Clearance During Engine Inoperative Takeoff (AIAA 2018-3502) ................................................................. 1692
Mathew Delisle, Timothy T. Takahashi

Improved Aircraft Departure Modeling for Environmental Impact Assessment (AIAA 2018-3503) ................................................................. 1707
Dongwook Lim, Matthew J. LeVine, Yu Ngo, Michelle Kirby, Dimitri N. Mavris

ATIO.ATM-09: UAS IN THE NAS III

Simulation-based UAS Swarm Selection for Monitoring and Detection of Migrant Border Crossings (AIAA 2018-3504) ................................................................. 1723
Caleb M. Harris, Max-Daniel R. Sokolke, Luis S. Nunez, JT Velco, Michael Balshnemos, Dimitri N. Mavris

Sensitivity Analysis of Detect and Avoid Well Clear Parameter Variations on UAS DAA Sensor Requirements (AIAA 2018-3505) ................................................................. 1749
Jeremy Hardy, Devin P. Jack, Keith D. Hoffer

Exploration of Three Dimensional, Hierarchical, Large Scale UAV System Interactions (AIAA 2018-3506) ................................................................. 1758
Timothy Nysetvold, John L. Salmon

Analysis of Influence of UAS Speed Range and Turn Performance on Detect and Avoid Sensor Requirements (AIAA 2018-3507) ................................................................. 1766
Devin P. Jack, Jeremy Hardy, Keith D. Hoffer

Perspective and ATM Impact of Detect And Avoid Integration in Tactical and MALE RPAS (AIAA 2018-3508) ................................................................. 1776
Edoardo Filippone, Federico Corrarro, Marco Ducci, Filippo Tomasello

ATIO.ATM-10: HUMAN FACTORS

Floating Home: Speed Stability and Inadvertent Stalls During a Balked Landing (AIAA 2018-3509) ................................................................. 1784
Mathew Delisle, Timothy T. Takahashi

Tammy E. Edwarde, Paul U. Lee

Airplane Capabilities: Translating Non-Normal Information for Operational Decision-Making (AIAA 2018-3511) ................................................................. 1825
Randy Mumaw, Michael Feary, Lars Fucke

Laser Attacks on Aircraft: Shining the Light on Public Attitude (AIAA 2018-3512) ................................................................. 1835
Jamie Carroll, Dale Richards

Preliminary Development of a Cruise Altitude and Speed Optimization Decision Support Tool (AIAA 2018-3513) ................................................................. 1843
Clement Li, R. John Hansman

The Role of the Media in the Public Perception of Unmanned Aerial Vehicles (AIAA 2018-3514) ................................................................. 1856
Dale Richards, Alex Stedmon

F35-02: F-35 TRACK – AIR SYSTEM DESIGN

F-35 Structural Design, Development, and Verification (AIAA 2018-3515) ................................................................. 1863
Robert M. Ellis, Philip Gross, Joseph B. Yates, John B. Casement, Richard H. Chichester, Kathryn Nesmith

Jeffrey J. Harris, James Richard Stanford

F-35 Propulsion System Integration, Development & Verification (AIAA 2018-3517) ................................................................. 1906
Steven P. Wurth, Mark S. Smith

F-35 Subsystems Design, Development & Verification (AIAA 2018-3518) ................................................................. 1942
Drew Robbins, John Bobalik, David De Steno, Nick Martin, Ken Plag, Keith Ball, Ken Wall

Greg T. Lemons, Karen Carrington, Thomas Frey, John Ledyard

Thomas L. Frey, Chris Aguilar, Kent Engebretson, David Faulk, Layne G. Lenning
LECO-01: SAE/AIAA WILLIAM LITTLEWOOD MEMORIAL LECTURE

 Highly Efficient Civil Aviation, Now Via Operations - AAR & Challenges (AIAA 2018-3591) .......................................................... 1995
 R.K. Nangia

 VOLUME 4

ATIO.ACD-09: AIRCRAFT DESIGN STUDIES

 Conceptual Design of a Box-wing Aircraft for the Air Transport of the Future (AIAA 2018-3660) .......................................................... 2017
 Vittorio Cipolla, Aido Frediani, Karim Abu Salem, Marco Picchi Scardanoni, Alessio Nuti, Vincenzo Binante

 Technical Viability and Operational Assessment of a Supersonic Business Jet (AIAA 2018-3661) .......................................................... 2030
 Oscar Gonzalez Gallego, Ruben E. Perez, Peter W. Jansen

 Performance Evaluation and DOC Estimation of an Innovative Turboprop Configuration (AIAA 2018-3662) ........................................... 2048
 Fabrizio Nicolosi, Salvatore Corcione, Vittorio Trifari, Vincenzo Casati, Manuela Ruocco, Pierluigi Della Vecchia

 Conceptual Design of Disruptive Aircraft Configurations Based on High-Fidelity OAD Process (AIAA 2018-3663) ................................ 2067
 Sebastien Defnot, Michael Mehuet, Bernard Paluch, Romain Liebouef, Raphael Murray, Daniel C. Mincu, Jean-Michel David

ATIO.ATM-11: ATC/ATM INCLUDING NEXTGEN III

 Towards Autonomous Air Trac Control for Sequencing and Separation - A Deep Reinforcement Learning Approach (AIAA 2018-3664) .......................................................... 2087
 Marc W. Brittain, Peng Wei

 Heather Arneson, Antony D. Evans, Deepak Kulkarni, Paul U. Lee, Jinhua Li, Mei Y. Wei

 A Data Driven Analysis of a Tactical Surface Scheduler (AIAA 2018-3666) ........................................................................... 2110
 Jeremy Coupe, Leonard Bagasol, Liang Chen, Hamhong Lee, Yoon C. Jung

 Towards High-Density Urban Air Mobility (AIAA 2018-3667) .......................................................................................... 2122
 Michael Lowry

 Operational Integration of Required Time of Arrival (RTA) with Time-Based Management (TBM): Concept of Operations and Human-in-the-Loop Simulation Results (AIAA 2018-3668) ................................................... 2138
 Gabrielle Enea, Roland M. Sgorocca, John M. Timberlake, Steven Osborne, Will Symionow, Talisa Davies

 Trajectory Prediction Sensitivity Analysis Using Monte Carlo Simulations (AIAA 2018-3669) .............................................................. 2156
 Julia Rudnyk, Joost Ellerbroek, Jacco Hoekstra

ATIO.ATM-12: DATA SCIENCE IN ATC/ATM I

 En Route Flight Time Prediction Under Convective Weather Events (AIAA 2018-3670) .......................................................... 2176
 Guodong Zhu, Chris Matthews, Peng Wei, Matt Lorch, Subhashish Chakravarty

 Similarity Scoring with Random Field Models for Traffic Flow Management Applications (AIAA 2018-3671) ....................................... 2192
 Erik Vargo, Christine P. Taylor

 Machine Learning Prediction of Airport Delays in the US Air Transportation Network (AIAA 2018-3672) ........................................... 2211
 Keshav Ram Chandramooleeswaran, David Krzemien, Kevin Burns, Huy T. Tran

 Modeling Key Predictors of Airport Runway Configurations Using Learning Algorithms (AIAA 2018-3673) ...................................... 2221
 Alphan Altinok, Ravi Kiran, Brian Bue, Karl D. Bilimoria

ATIO.TF-08/AATIO.ATM-13: UAM CONCEPTS AND CONSIDERATIONS

 Airborne Trajectory Management for Urban Mobility (AIAA 2018-3674) ...................................................................................... 2237
 William B. Cotton, David J. Wing

 The Evolution of Piloting for Aviation On –Demand/Urban Air Mobility (AIAA 2018-3675) .......................................................... 2250
 Michael Feary

 Urban Air Mobility Airspace Integration Concepts and Considerations (AIAA 2018-3676) .......................................................... 2261
 David P. Thipphavong, Rafael Apaza, Bryan Barmore, Yermol Battiste, Barbara Burian, Quang Doo, Michael Feary, Susie Go, Kenneth H. Goodrich, Jeffrey Homola, Haeni R. Idris, Partmaal H. Kopardekar, Joel R. Lachter, Natasha A. Neogi, Hock Kwan Ng, Rosa M. Oseguera-Lohr, Michael D. Patterson, Savita A. Verma

 System-Level Urban Air Mobility Transportation Modeling and Determination of Energy-Related Constraints (AIAA 2018-3677) .......... 2277
 Lee W. Kohlman, Michael D. Patterson

F35-03: F-35 TRACK – TEST AND EVALUATION

 F-35 Carrier Suitability Flight Testing (AIAA 2018-3678) ................................................................................................. 2315
 Tony Wilson

 F-35 Aerodynamic Performance Verification (AIAA 2018-3679) ...................................................................................... 2360
 David Parsuru, Austin Eckstein, Jeff Azcvedo
F-35 Weapons Separation Test and Verification (AIAA 2018-3680).............................................................................................................2376
F-35 STOVL Performance Requirements Verification (AIAA 2018-3681)...........................................................................................2416
Christopher Hetved, Matthew Carroll, Joe Collard, Richard Snyder
F-35 Climatic Chamber Testing & System Verification (AIAA 2018-3682).........................................................................................2445
Victorio J. Rodriguez, Steven Brelage, Marc Thompson, Billie Flynn

ATIO.ACD-10: AIRCRAFT PROPULSION SYSTEM DESIGN

The Effect of Initial Engine Sizing on Fighter Aircraft Final Optimized Size and Cost (AIAA 2018-3834)..................................................2465
Steve A. Brandt
Model Fidelity Requirements in Boundary Layer Ingestion Propulsion System Conceptual Design (AIAA 2018-3835).........................2480
Mingsuan Shi, Manish Pokhrel, Jonathan Gladin, Elena Garcia, Dimitri N. Mavris
The Effects of Fixed Conical Spike Inlets on the Performance of Higher Bypass Ratio Engines (AIAA 2018-3836).................................2494
Spencer C. Cleary, Timothy T. Takahashi
Architecture Evaluation of a Single-aisle Turboelectric Aircraft with One Engine Inoperative Considerations (AIAA 2018-3838)........2533
Anusha Harish, Jonathan Gladin, Dimitri N. Mavris

ATIO.ATM-14: OPERATIONS MANAGEMENT I

Performance Efficiency Scores for Ground Delay Programs (AIAA 2018-3839).........................................................................2545
Jin Li, John Gelding, Komala Shetty, Marc Meekma
Flexible Runway Use Modeling Using Pairwise RECAT-EU Separation Minima (AIAA 2018-3840).......................................................2561
Bas V. Meijden, Paul C. Roling, Richard Curran
Considering Time Uncertainties in Ground Holding for Optimal Traffic Flow Management (AIAA 2018-3841).................................2575
Adriana Andrevea-Mori, Yoshinori Matsuno, Naoki Matayoshi
Comparison of First-Come First-Served and Optimization Based Scheduling Algorithms for Integrated Departure and Arrival Management (AIAA 2018-3842).......................................................2586
Christien Raphael, Eric Hoffman, Aymeric Trzmiel, Karim Zeghal
An Extended Analysis of Sequencing Arrivals at Selected Major European Airports, (AIAA 2018-3843).............................................2598

ATIO.TF-09: ATTRACTOR: TOWARD JUSTIFICATION TRUST IN AUTONOMOUS SYSTEMS I

Serious Gaming for Building a Basis of Certification for Trust and Trustworthiness of Autonomous Systems (AIAA 2018-3844)........2608
Bonnie D. Allen
Silhouette-Informed Trajectory Generation through a Wire Maze for UAS (AIAA 2018-3845)..............................................................2614
Javier Puig-Navarro, Naira Hovakimyan, Natalia Alexandrov, Bonnie D. Allen
Swarm Size Planning Tool for Multi-Job Type Missions (AIAA 2018-3846)..............................................................2638
Meghan Chandarana, Michael Lewis, Bonnie D. Allen, Katia Sycara, Sebastian Scherer

ATIO.TF-10: UAM RESEARCH INFRASTRUCTURE OR OPERATIONS

VTOL Urban Air Mobility Concept Vehicles for Technology Development (AIAA 2018-3847)..............................................................2648
Christopher Silva, Wayne R. Johnson, Michael D. Patterson, Kevin R. Ancliff
Fe3: An Evaluation Tool for Low-Altitude Air Traffic Operations (AIAA 2018-3848)..............................................................2664
Min Xue, Joseph Rios, Joseph Silva, Zhifan Zhu, Abraham K. Ishihara

VOLUME 5

Scaling Constraints for Urban Air Mobility Operations: Air Traffic Control, Ground Infrastructure, and Noise (AIAA 2018-3849)........2677
Parker D. Vascik, R John Hansman
Development of a Simulation Platform to Evaluate Integration of UAM Traffic Into the NAS (AIAA 2018-3850)........................................2702
Neil J. O’Connor, Kellie D. Kennedy, Matthew C. Underwood, Angela R. Harrivel, Chad Stephens, James R. Comstock, Mary C. Last

NIA-02: GRADUATE STUDENT RESEARCH PAPERS II – HOSTED BY THE NATIONAL INSTITUTE OF AEROSPACE

Online Optimal Control Prediction Method for Control Allocation (AIAA 2018-3897)......................................................................2707
Michael J. Acheson
Low-Speed Post-Stall Wing Wake Impingement on Horizontal Stabilizer of the Common Research Model (AIAA 2018-3898)................................................................. 2735

Aerodynamic Performance of Albatross-inspired Wing Shape for Marine Unmanned Air Vehicles (AIAA 2018-3899)........................................................................ 2754

K. J. Benjamin Tan, P. C. Wang, Satthipong Sriprang

Adam Stempeck, Mostafa Hassanalian, Abdessattar Abdelkefi

Wing Color and Drag Reduction of Albatross-inspired Air Vehicles (AIAA 2018-3901)........................................................................................................ 2763

Mostafa Hassanalian, Glen Thronheerry, Mohamed Ali, Samah Ben Ayed, Abdessattar Abdelkefi

Affine Generalized Inverse for Optimal Control Allocation (AIAA 2018-3902)..................................................................................................................... 2770

Michael J. Acheson

ATIO.ACD-12/MDO-21: AIRCRAFT DESIGN OPTIMIZATION III

Assessment of a Boundary Layer Ingesting Turboelectric Aircraft Configuration using Signomial Programming (AIAA 2018-3973) ................................................................. 2783

David K. Hall, Aidan Dowdle, Jonas Gonzalez, Lauren Trottlinger, William Thalheimer

Sizing and Optimization of Novel General Aviation Vehicles and Propulsion System Architectures (AIAA 2018-3974)........................................................................ 2799

Gudcin Cinar, Yu Cai, Imon Chakraborty, Dimitri N. Mavris

A Decision Support System for the Mission-Based Evaluation of Aerial Platforms: Advancements and Final Validation Results (AIAA 2018-3975)........................................................................ 2823

Sten Morawietz, Michael Strohal, Peter Stütz

Aero-propulsive Design Optimization of a Turboelectric Boundary Layer Ingestion Propulsion System (AIAA 2018-3976)................................................................. 2841

Justin S. Gray, Guetan K. Kenway, Charles A. Mader, Joaquim Martins

ATIO.ATM-15: DATA SCIENCE IN ATC/ATM II

Automatic Classification of Roof Shapes for Multicopter Emergency Landing Site Selection (AIAA 2018-3977)................................................................. 2854

Jeremy Castagno, Ella M. Atkins

Similarity Search of Spatiotemporal Scenario Data for Strategic Air Traffic Management (AIAA 2018-3978)........................................................................ 2866

Junfei Xie, Henging Nguyen, Yun Wang

Custom IBM Watson Speech-to-text Model for Anomaly Detection using ATC-pilot Voice Communication (AIAA 2018-3979)........................................................................ 2877

Shreyas Vathal Subramanian, Peter F. Kostiuk, Graham Katz

A Comparative Study of Machine Learning Techniques for Aviation Applications (AIAA 2018-3980)........................................................................ 2891

Apoorv Maheshwari, Navindran Davendralingam, Daniel A. DeLaurentis

Field Testing of Vision-Based Surveillance System for Ramp Area Operations (AIAA 2018-3981)........................................................................ 2903

Hai-Ling Lu, Jason Kwan, Andrew Fong, Victor Cheng

A Hybrid Data-Driven Approach to Analyze Aviation Incident Reports (AIAA 2018-3982)........................................................................ 2914

Xiaoge Zhang, Sankaran Mahadevan

ATIO.ATM-16: ADVANCED OPERATIONAL CONCEPTS

Design of a Control Law for an Autonomous Approach and Landing Spacing System (AIAA 2018-3983)................................................................. 2924

Lance Sherry, John Shortle, Oleksandra Sniarevska

System Automation of a DA42 General Aviation Aircraft (AIAA 2018-3984)........................................................................................................ 2934

Christoph Krause, Florian Holzapfel

Laboratory Evaluation of Dynamic Routing of Air Traffic in a En Route Arrival Metering Environment (AIAA 2018-3985)................................................................. 2943

Doug R. Isaacson, Miwa Hayashi, Chester Gong, Gregory Wong, Huabin Tang

Research on Trajectory Generation and Optimization in Continuous Descent Operations (AIAA 2018-3986)........................................................................ 2952

Jie Liu, Junfeng Zhang, Ximei Dai, Haining Zu

UTM and D-NET: NASA and JAXA’s Collaborative Research on Integrating Small UAS with Disaster Response Efforts (AIAA 2018-3987)........................................................................ 2965

Wilson N. Felder, Kiara Thomas

Integrated Modeling of Dynamic Airline Behavior in the Air Transport System (AIAA 2018-3989)........................................................................ 2987

Marcia Urban, Kay O. Plotner, Mirko Hornung

ATIO.ATM-17: ENVIRONMENTAL IMPACT MITIGATION


Kay O. Plotner, Marcia Urban, Arne Roth, Gilbert Tay, Antoine Habersetzer
Enhancing Aircraft Fuel Burn Modeling on the Airport Surface (AIAA 2018-3991) .......................................................... 3013
Emily Clemens, Tom Reynolds, Vishavvardhan Chati, Hansu Balakrishnan

Andrew P. Kendall, John-Paul B. Clarke

Quantification of Error for Rapid Fleet-Level Noise Computation Model Assumptions (AIAA 2018-3993) .......................................................... 3036
Matthew J. LeVine, Dongwook Lim, Yongchang Li, Michelle Kirby, Dimitri N. Mavris

Demonstration of a Framework for Comparing Aviation Environmental Impact Mitigation Strategies (AIAA 2018-3994) .......................................................... 3052
Matthew J. LeVine, Jose E. Bernardo, Holger Pflaender, Michelle Kirby, Dimitri N. Mavris

Placeiment of Runways at Capacity Constrained Airports to Minimize Population Exposure to Noise (AIAA 2018-3995) .......................................................... 3073
Matthew J. LeVine, Jose E. Bernardo, Michelle Kirby, Dimitri N. Mavris

Noise Mitigation Optimization of A-RNP /RNP AR Approaches (AIAA 2018-3996) .......................................................... 3091
Fabian Morascheck

ATIO.TF-11: STRUCTURING FOR RAPID INNOVATION IN AERONAUTICS IN THE CAS PROJECT

Working at the Speed of Innovation: Impedance Mismatch in Rapid and Innovation Projects (AIAA 2018-4009) .......................................................... 3267
Cathleen E. Crain, Nathaniel Tashima, Elizabeth Brody, Anna-Maria McGowan

Reflections on an NRA: Recommendations for Strengthening the NASA ARMD CAS Project’s Culture of Innovation (AIAA 2018-4010) .......................................................... 3281
Laura Yu, Andrea Ranta, Kathryn Mossier, Bo Choi, Nicole Lach, Paul McKeown

ATIO.TF-12: ATTRACTOR: TOWARD JUSTIFIABLE TRUST IN AUTONOMOUS SYSTEMS II

Towards Explainability of UAV-Based Convolutional Neural Networks for Object Classification (AIAA 2018-4011) .......................................................... 3295
Chester V. Dolph, Loc Tran, Bonnie D. Allen
### VOLUME 6

#### ATIO.ACD-13: AIRCRAFT SYSTEMS AND SUBSYSTEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Level Requirements Impact on Configuration Trade-Off Analyses in a Multidisciplinary Integrated Conceptual Design Methodology (AIAA 2018-4134)</td>
<td>Roberta Fusaro, Nicole Viola</td>
<td>3345</td>
</tr>
<tr>
<td>Influence of High Level Requirements in Aircraft Design: From Scratch to Sketch (AIAA 2018-4135)</td>
<td>Roberta Fusaro, Nicole Viola</td>
<td>3362</td>
</tr>
<tr>
<td>Conceptual Design Framework for an Aircraft Auxiliary Photovoltaic System (AIAA 2018-4137)</td>
<td>Susan Liscouet-Hanke, Ezhil Shakti Murugesan</td>
<td>3412</td>
</tr>
</tbody>
</table>

#### ATIO.ATM-19: OPERATIONS MANAGEMENT III

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predictive Models of Departure and Arrival Occupancy Time and Take-Off Distance (AIAA 2018-4141)</td>
<td>Thomas L. Spencer, Antonio Trani</td>
<td>3441</td>
</tr>
<tr>
<td>An Assessment of the Terminal Airspace Performance Indicator (AIAA 2018-4142)</td>
<td>Osama Alsalous, Ruth Galaviz-Schomisch</td>
<td>3455</td>
</tr>
</tbody>
</table>

#### ATIO.DE-03/ATIO.ACD-14/MDO-24: DESIGN OPTIMIZATION AND MODEL-BASED DESIGN II

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parametric Analysis of Aircraft Wing Weight Using Low-Order Physics-Based Analysis (AIAA 2018-4143)</td>
<td>Erik D. Olson, Quinten M. Henricks</td>
<td>3466</td>
</tr>
<tr>
<td>The Carry-through Tube Spar Weight Penalty in UAVs (AIAA 2018-4144)</td>
<td>Jeevan T. Koli, Richard D. Hale</td>
<td>3484</td>
</tr>
<tr>
<td>Multidisciplinary Design of a Canard (AIAA 2018-4145)</td>
<td>Ali Yetgin, Bulent Acar</td>
<td>3511</td>
</tr>
</tbody>
</table>

#### ATIO.TF-13: VSTOL AIRCRAFT DESIGN CONSIDERATIONS AND REQUIREMENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Considerations in Emerging Electric Aircraft Architectures (AIAA 2018-4149)</td>
<td>Christopher Courtin, R. John Hansman</td>
<td>3558</td>
</tr>
<tr>
<td>Dynamic Addressing for On-Demand Mobility (AIAA 2018-4152)</td>
<td>Sara Ghaouran, Samir M. El-Ghazaly, James M. Rankos</td>
<td>3608</td>
</tr>
</tbody>
</table>
ATIO.ACD-15/ATIO.TF-14: ELECTRIC AIRCRAFT DESIGN

Electrified Aircraft Trade-Space Exploration (AIAA 2018-4227) ................................................................. 3613
  Michael Krugler, Sascha Bystad, Aleksandra Uraga, Jonas Gonzalez, David K. Hall, Aidan Dowdle

A Preliminary Sizing Method for Hybrid-Electric Aircraft Including Aero-Propulsive Interaction Effects (AIAA 2018-4228) ................................................................. 3635
  Reynard de Vries, Malcolm T. Brown, Roelof Voos

An Initial Sizing Methodology for Hybrid-Electric Light Aircraft (AIAA 2018-4229) ................................................................. 3665
  D. Felix Finger, Carsten Braun, Cees Bil

Optimized Operation Strategies for Serial Hybrid-Electric Aircraft (AIAA 2018-4230) ................................................................. 3689
  Ingmar Geiss, Stefan Notter, Andreas Strohmayer, Walter Fichter

Design and Development of Voice Control System for Micro Unmanned Aerial Vehicles (AIAA 2018-4231) ................................................................. 3701
  Cris Thomas, Rahul Bharadwaj, Amit K. Mondal, Abhishek Sharma, S. N. Omkar, Vindhyaa Devalla

ATIO.ATM-20: ATM COST BENEFIT ANALYSIS

Reducing Airspace Constraints via Advanced Flight-Specific Trajectories (AFST) (AIAA 2018-4232) ................................................................. 3715
  James DeArmon, Mary Hokit, Kyle Jaranson, David Chaloux

A Quantitative Scenario-Based Fleet Evolutionary Framework for the Assessment of the Global Air Transportation Network (AIAA 2018-4233) ................................................................. 3723
  Gilbert Tay, Johannes Michelmann, Henrik Ross, Mirko Hornung

Airport Capacity Assessment of the Air Transportation Network in Selected Global Regions (AIAA 2018-4234) ................................................................. 3745
  Gilbert Tay, Robin Karpstein, Mirko Hornung

Measuring the Benefits of NextGen Metroplex in Convective Weather: Case Study of North Texas Metroplex (AIAA 2018-4235) ................................................................. 3773
  Yu Zhang, Hualong Tang, Dave Knorr, Almira Ramadani

Measuring Fuel and Travel Time Benefits for the Caribbean Oceanic Flights Through Computer Simulations (AIAA 2018-4236) ................................................................. 3787
  Yannick Zodi, Nicolas Huzé, Antonio Trani, Asewin K. Gunnam

Design Principles for a Separation Support Tool Allowing Optimized Runway Delivery (AIAA 2018-4237) ................................................................. 3800
  Valerio Cappellazzo, Vincent Treve, Ivan De Visscher, Catherine Chalon

ATIO.ATM-21: OPERATIONS MANAGEMENT IV

Autonomous Coordinated Airspace Services for Terminal and Enroute Operations with Wind Errors (AIAA 2018-4238) ................................................................. 3814
  Todd A. Lauderdale, Christabelle Bosson, Yung-Cheng Chu, Heinz Erzberger

Adaptive Network Design for Dynamic Rerouting (AIAA 2018-4239) ................................................................. 3824
  Christine P. Taylor, Dan Larsen, Paulen Coates, Sheng Liu, Craig R. Wanke, Timothy Stewart

Reenacting the History of the U.S. Air Transportation Network Evolution (AIAA 2018-4240) ................................................................. 3841
  Nienke Tange, Paul C. Roling, Richard Curran

Effects of Pushback Accuracy On Static Apron Capacity (AIAA 2018-4241) ................................................................. 3853
  Sandeep Badrinath, Hamza Balakrishnan, Emily Clemens, Tom Reynolds

Evaluating the Impact of Uncertainty on Airport Surface Operations (AIAA 2018-4242) ................................................................. 3915

ATIO.TF-15: UAS CONCEPTS AND OPERATIONS

Autonomous Quadcopter Navigation Using Vision-Based Landmark Recognition (AIAA 2018-4243) ................................................................. 3937
  Sujandar Raj, Matthew Dreyer, Srikanth Gururajan

A Framework for Unmanned Aerial Systems Selection and Trajectory Generation for Imaging Service Missions (AIAA 2018-4244) ................................................................. 3949
  Youngjai Choi, Alexia P. Payson, Simon I. Briceno, Dimitri N. Mavris

FlyMASTER: Multi-UAV Control and Supervision with ROS (AIAA 2018-4245) ................................................................. 3966
  Anthony P. Lamping, Justin N. Ouwerkerk, Kelly Cohen, Nicklas O. Stockton, Manish Kumar, David W. Casbeer

Comparing Solar Arrays for Autonomous, Fixed-Wing HALE Aircraft using the Metric of Absolute Ceiling (AIAA 2018-4246) ................................................................. 3989
  Aarushi Vigh

Detailed Analysis of the Implications of Implementing a Hybrid-Electric Power System on Multi-Rotor UAVs (AIAA 2018-4247) ................................................................. 3998
  Kristen McKinney, Jordan A. Feight, Richard J. Gueta, Jamey D. Jacob

UAS Neural Net based Formation Flight (AIAA 2018-4248) ................................................................. 4013
  Joshua R. Bertram, Angus McLean, Brian R. Wolford, Alexander Roup, Thomas Schnell

Author Index